## WHAT IS CLAIMED IS:

- 1 1. A file-update apparatus which is able to mount a removable
- 2 first recording medium storing location information showing
- 3 a storage location, on the first recording medium, of data
- 4 constituting a content of a file, and which executes a
- 5 plurality of update procedures to update the file,
- 6 comprising:
- 7 a second recording medium;
- 8 a progress recording unit operable to record, onto the
- 9 second recording medium, progress information showing which
- 10 of the update procedures have been executed in updating the
- 11 file;
- a new-data recording unit operable to record, onto the
- 13 first recording medium, data constituting a content of the
- 14 file after updating, in a different storage location from
- 15 the data constituting the content of the file before
- 16 updating;
- an update information recording unit operable to record,
- 18 onto the second recording medium, update information showing
- 19 the storage location, on the first recording medium, of the
- 20 data constituting the post-update file content; and
- an updating unit operable, after the update information
- 22 has been recorded, to update the location information based
- 23 on the update information, so as to show the storage location

- 24 of the data constituting the post-update file content.
  - 1 2. The file-update apparatus of claim 1, wherein

- the progress information includes information for
- 3 identifying whether the update information has been recorded,
- 4 and
- 5 the file-update apparatus further comprises:
- a re-updating unit operable, if a predetermined
- 7 condition is satisfied, to judge whether the update
- 8 information has been recorded, based on the progress
- 9 information, and when judged in the affirmative, to update
- 10 the location information based on the update information,
- 11 so as to show the storage location of the data constituting
- 12 the post-update file content.
- 3. The file-update apparatus of claim 2, further comprising:
- an ID recording unit operable, before the updating of
- 3 the file, to read unique medium identifier information from
- 4 the first recording medium, and hold the medium identifier
- 5 information within the file-update apparatus; and
- a re-update suppressing unit operable to read medium
- 7 identifier information from a removable recording medium
- 8 mounted in the file-update apparatus, compare the read medium
- 9 identifier information with the held medium identifier

- 10 information, and suppress the updating of the location
- 11 information by the re-updating unit if the read medium
- 12 identifier information does not match the held medium
- 13 identifier information.
- 1 4. The file-update apparatus of claim 2, wherein
- 2 the location information shows storage locations of
- 3 data constituting contents of all files on the first
- 4 recording medium,
- 5 the file-update apparatus targets a plurality of the
- 6 files for updating,
- 7 the progress recording unit records progress
- 8 information for each targeted file,
- 9 the new-data recording unit conducts, for each targeted
- 10 file, the recording, onto the first recording medium, of data
- 11 constituting a content of the file after updating,
- the update information recording unit conducts the
- 13 recording of update information, for each file that has
- 14 undergone data recording by the new-data recording unit,
- 15 the updating unit conducts, for each file for which
- 16 update information has been recorded, the updating of
- 17 location information based on the update information of the
- 18 file, and
- 19 the re-updating unit, if the predetermined condition

- 20 is satisfied, conducts the updating of location information
- 21 for each file, when judged, based on the progress information
- $22\,$  of the file, that update information relating to the file
- 23 has been recorded.
  - 5. The file-update apparatus of claim 4, further comprising:
  - 2 a close instruction receiving unit operable to receive
  - 3 a close instruction relating to individual files that have
  - 4 undergone data recording by the new-data recording unit,
  - 5 wherein
  - 6 the progress information includes information for
  - 7 identifying whether a close instruction has been received,
  - 8 the updating unit conducts, for each file, the updating
  - 9 of location information, only after update information
  - 10 relating to the file has been recorded and a close instruction
  - 11 relating to the file has been received, and
  - the re-updating unit, if the predetermined condition
  - 13 is satisfied, conducts the updating of location information
  - 14 for each file, only when judged, based on the progress
  - 15 information of the file, that update information relating
  - 16 to the file has been recorded and a close instruction relating
  - 17 to the file has been received.
    - f 1 6. The file-update apparatus of claim 4, wherein

the first recording medium stores (i) FAT information 2 showing, for each of a plurality of clusters on the first 3 recording medium, whether data constituting any file content 4 is stored in the cluster, and that clusters storing data 5 constituting the content of the same file are linked, and 6 (ii) directory information showing, for each file on the 7 first recording medium, the first cluster storing data 8 constituting the content of the file,

the location information is formed from the directory 10 except information FAT and all information 11 unused-cluster information, which is FAT information showing 12 clusters that do not store data constituting any file 13 content, 14

9

the update information relating to each file that has 15 undergone data recording by the new-data recording unit is 16 formed from (i) consecutive-relation information showing 17 that clusters storing data constituting the content of the 18 file after updating are linked, and (ii) entry information 19 showing the first cluster storing data constituting the 20 post-update file content, 21

the updating unit, for each file for which update 22 information has been recorded, updates (i) the FAT 23 information based on the consecutive-relation information 24 of the file, so as to show that clusters storing data 25

- 26 constituting the content of the file after updating are
- 27 linked, and (ii) directory information relating to the file
- 28 based on the entry information of the file, so as to show
- 29 the first cluster storing data constituting the post-update
- 30 file content, and
- 31 the re-updating unit updates the location information
- 32 by updating the FAT information based on the
- 33 consecutive-relation information and the directory
- 34 information based on the entry information.
  - 7. The file-update apparatus of claim 6, further comprising:
  - 2 an area-release unit operable, for each file for which
  - 3 update information has been recorded, to record, onto the
  - 4 second recording medium, free-space information showing that
  - 5 clusters which stored data constituting the content of the
  - 6 file before updating do not store data constituting any file
  - 7 content, wherein
  - 8 the updating unit conducts the updating of the FAT
  - 9 information so that the free-space information is reflected
- 10 in the unused-cluster information, and
- the re-updating unit conducts the updating of the FAT
- 12 information so that the free-space information is reflected
- 13 in the unused-cluster information.

- $1 \, \, 8$  . The file-update apparatus of claim 7, further comprising:
- 2 a FAT-information copying unit operable, before the
- 3 updating of any of the files, to copy the FAT information
- 4 on the first recording medium into a working FAT area on the
- 5 second recording medium, as working FAT information; and
- 6 a close instruction receiving unit operable to receive
- 7 a close instruction relating to individual files that have
- 8 undergone data recording by the new-data recording unit,
- 9 wherein
- 10 the progress information includes information for
- 11 identifying whether a close instruction has been received,
- 12 the new-data recording unit records data constituting
- 13 post-update file content into clusters not storing data
- 14 constituting other post-update file content, based on (i)
- 15 the working FAT information and (ii) the used-area
- 16 information or the consecutive-relation information,
- 17 the update information recording unit makes the working
- 18 FAT information reflect (i) the consecutive-relation
- 19 information of each file for which a close instruction has
- 20 been received, and (ii) free-space information that shows
- 21 clusters which stored data constituting the content of the
- 22 file before updating do not store data constituting any file
- 23 content,
- 24 the updating unit updates the FAT information based on

- 25 the working FAT information, and
- the re-updating unit, if the predetermined condition
- 27 is satisfied, (i) makes the working FAT information reflect,
- 28 for each file, consecutive-relation information and
- 29 free-space information that relate to the file, when judged,
- 30 based on the progress information of the file, that a close
- 31 instruction relating to the file has been received, (ii)
- 32 updates the FAT information based on the working FAT
- 33 information, and (iii) updates the directory information
- 34 based on the entry information of each file whose progress
- 35 information shows that a close instruction has been received.
  - 9. The file-update apparatus of claim 8, further comprising:
  - 2 an update instruction receiving unit operable, at a
  - 3 time of re-updating, to receive an update instruction
  - 4 indicating that if the first recording medium stores data
  - 5 constituting post-update file content, the location
  - 6 information is to be updated so as to show the storage location
  - 7 of the data, wherein
  - 8 the re-updating unit, if the predetermined condition
  - 9 is satisfied and the update instruction has been received,
  - 10 makes the working FAT information, prior to use in updating
  - 11 the FAT information, reflect for each file,
  - 12 consecutive-relation information and free-space information

- 13 that relate to the file, when judged, based on the progress
- 14 information of the file, that update information relating
- 15 to the file has been recorded.
- 1 10. The file-update apparatus of claim 1, wherein
- 2 the first recording medium includes an authentication
- 3 area and a normal area that are mutually independent, a
- 4 predetermined access restriction applying to only the
- 5 authentication area of the two areas,
- 6 the location information is formed from (i) first
- 7 location information showing storage locations, within the
- 8 authentication area, of data constituting contents of all
- 9 files in the authentication area, and (ii) second location
- 10 information showing storage locations, within the normal
- 11 area, of data constituting contents of all files in the normal
- 12 area,
- the progress information is formed from (i) first
- 14 progress information showing, for each file in the
- 15 authentication area, which of the update procedures have been
- 16 executed in updating the file, and (ii) second progress
- 17 information showing, for each file in the normal area, which
- 18 of the update procedures have been executed in updating the
- 19 file,
- the new-data recording unit (i) conducts, for each file

in the authentication area targeted for updating, 21 data of authentication area, the into recording, 22 constituting a content of the file after updating, and (ii) 23 conducts, for each file in the normal area targeted for 24 updating, the recording, into the normal area, of data 25 constituting a content of the file after updating, 26 the update information is formed from (i) first update 27 information showing, for each file in the authentication area 28 that has undergone data recording by the new-data recording 29 unit, the storage location, within the authentication area, 30 of data constituting the post-update file content, and (ii) 31 second update information showing, for each file in the 32 normal area that has undergone data recording by the new-data 33 recording unit, the storage location, within the normal area, 34 of data constituting the post-update file content, and 35 the updating unit (i) conducts, for each file in the 36 authentication area for which first update information has 37 been recorded, the updating of first location information 38 based on the first update information of the file, and (ii) 39 conducts, for each file in the normal area for which second 40 update information has been recorded, the updating of second 41 location information based on the second update information 42 of the file.

43

- 1 11. The file-update apparatus of claim 1, wherein
- 2 the first recording medium is a flash memory, and
- 3 the second recording medium is a memory that is
- 4 accessible faster than the first recording medium.
- 1 12. The file-update apparatus of claim 11, wherein
- the second recording medium is a RAM, and has power
- 3 supplied by a power source that is independent from a power
- 4 source of the first recording medium.
- 1 13. A file-update method that executes a plurality of update
- 2 procedures to update a file on a first recording medium
- 3 storing location information showing a storage location, on
- 4 the first recording medium, of data constituting a content
- $\,\,\,\,\,\,\,\,\,\,$  of the file, comprising the steps of:
- 6 recording, onto a second recording medium, progress
- 7 information showing which of the update procedures have been
- 8 executed in updating the file;
- 9 recording, onto the first recording medium, data
- 10 constituting a content of the file after updating, in a
- 11 different storage location from the data constituting the
- 12 content of the file before updating;
- recording, onto the second recording medium, update
- 14 information showing the storage location, on the first

- 15 recording medium, of the data constituting the post-update
- 16 file content; and
- 17 updating, after the update information has been
- 18 recorded, the location information based on the update
- 19 information, so as to show the storage location of the data
- 20 constituting the post-update file content.
  - 1 14. The file-update method of claim 13, wherein
  - the progress information includes information for
  - 3 identifying whether the update information has been recorded,
  - 4 and
  - the file-update method further comprises the step of:
  - 6 judging, if a predetermined condition is satisfied,
- 7 whether the update information has been recorded, based on
- 8 the progress information, and when judged in the affirmative,
- 9 updating the location information based on the update
- 10 information, so as to show the storage location, on the first
- 11 recording medium, of the data constituting the post-update
- 12 file content.
- 1 15. A computer program for having an apparatus that includes
- 2 a CPU execute file-update processing in which a plurality
- 3 of update procedures are executed to update a file on a first
- 4 recording medium storing location information showing a

- 5 storage location, on the first recording medium, of data
- 6 constituting a content of the file, the file-update
- 7 processing comprising the steps of:
- 8 recording, onto a second recording medium, progress
- 9 information showing which of the update procedures have been
- 10 executed in updating the file;
- 11 recording, onto the first recording medium, data
- 12 constituting a content of the file after updating, in a
- 13 different storage location from the data constituting the
- 14 content of the file before updating;
- 15 recording, onto the second recording medium, update
- 16 information showing the storage location, on the first
- 17 recording medium, of the data constituting the post-update
- 18 file content; and
- 19 updating, after the update information has been
- 20 recorded, the location information based on the update
- 21 information, so as to show the storage location of the data
- 22 constituting the post-update file content.